MONSANTO

From:	Gordon A. Grundma	nn CS6G	Corporate Engineering	(4-6112)
Date:	May 31, 1985		cc: D.R. Bowers	CS6G
			L.V. Bumbicka	1740
Subj:	Project Progress	Meetings	R.M. Calles	CS6G
			M.A. Coco	Alberici
Re:	CEA 3808 - Main S	outh Trunk	Sewer R.J. Geile	CS6G
			E.R. Hartman	CS6G
TO:	J.J. Beckerle	Alberici	P.R. Hoemann	1740
	W. Bodine	Alberici	L.C. Kreh	F2ED
	T.N. Carrico	1740*	F.A. Mayse	CS6G
	W.C. Koester	Alberici	B.W. Steketee	1740
	K.W. Lichtenheld	CS6G*	R.L. Wiese	CS6G
	C.J. Lotz	Alberici*		
	R.L. Nelson	1740*	*Present at meeting	
	K.W. Petterson	17.40*		
	O.N. Shipley	1740*		

Following are minutes of the meeting held at the CED construction trailers on 05/30/85 at 9:30 a.m.

1. Construction Progress

- a. The repaired 42" VCP joint between manholes 1-CC and 1-DD passed the hydro test and has been encased. This completes all the 42" VCP from the inlet box to approximately 30' past manhole 1-DD.
- b. Backfill is complete over the 42" pipe to manhole 1-CC and for half the distance between 1-CC and 1-DD.
- c. Portions of laterals L-34 and L-35 have been encased. The concrete base has been completed to manhole 1-BB. The laterals will be completely installed into the manhole and the entire line will be tested at that time. Repairs to the joints that failed are in progress.
- d. Manhole 1-EE base poured.
- e. Piling driven to lateral MH 2-EE and from MH 2-AA to 2-CC except for the BI building interference.
- f. Started excavation to MH 1-JJ.
- g. Patched culvert pipe to prevent erosion of gravel.

2. Contaminated Soil

a. Results of the tests are due to be received approximately 06/05/85.

WGK 4084727

J.J. Beckerle, et al Page 2 May 31, 1985

- b. Limits for digging west of MH 2-AA have been given to Alberici (approx. 30').
- c. Nelson and Quick to review and comment on contaminated soil procedure.

3. BI Building

Wrecking of the building is in progress and could be done by 06/04/85.

4. Schedule

A comprehensive schedule update continues. The most difficult area to plan is manhole 3-BB to manhole 3-EE.

5. Miscellaneous

- a. Lichtenheld to check lateral L-46 to see how to maintain flow.
- b. The care of flow for the laterals to manhole 1-CC need to be resolved. A 10-day outage of service may be the best way to do the work. Shipley and Nelson to confer with department personnel.
- c. Carrico to check the box on the east side of BBZ warehouse to determine if it is hot, thereby requiring spark proof tools.
- d. Lotz has assembled a list of safety rules to follow for sewer entry. Nelson to review.
- e. Cast iron required in portion of transducer line. Pipe to be installed in manhole prior to brickwork being done.
- f. Epoxy painting of the VCP is not acceptable.
- g. Alberici has purchased a moisture meter.

The next progress meeting will be held at the CED construction trailers at 9:30 a.m. on Thursday, June 6, 1985. All Monsanto project personnel are to meet prior to this meeting at 8:30 a.m.

Gordon A. Grundmann

mb/2178Z

WGK 4084728

Monsanto

FROM (NAME-LOCATION-PHONE) T. Carrico, Ext. 2095

DATE

TO

June 4, 1985

cc. L. Bumbicka

Status Report on CEA 3808

K. Lichtenheld - CS6G

R. Nelson

K. Petterson

O. Shipley B. Steketee

REFERENCE

P. Hoemann

Compaction and fill in final stage of completion south of BBW.

Lot of time spent on job site clean up for inspection.

Eighteen core samples of soil taken by Mathes along the remaining sewer route due to contaminants found south of BBZ.

The samples taken south of BBZ are still being evaluated at Dayton Lab.

Due to work stoppage south of BBZ, soldier beam driving has moved east and north to 2BB and 2EE (L64).

L-64 has reverted to original plan Rev. 1.

Flange between 1CC and 1DD was sandblasted and repaired again.

T. Carrico

Operation Foreman

skg

MGK 4084729